

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	323	(monitor\$3 or track\$3) near5 (position or movement or motion) near5 (parking or garage)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:16
L2	11727	(detect\$3 or sens\$3 or monitor\$3 or track\$3) near5 (motion or movement) near5 (automobile or car or vehicle)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:17
L3	1	1 and 2 and (RFID or DSRC)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:25
L4	6130	(correct\$3 or adjust\$3 or judg\$3) near4 ((multi\$path or multi or plurality or many or two or three or more) near2 error)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:21
L5	28	4 near9 ((obtain\$3 or optimiz\$5 or determin\$3 or defin\$3 or comput\$3 or calculat\$3) near3 position\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:23
L6	0	1 and 2 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:26
L7	0	1 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:22
L8	0	2 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:23
L9	2	5 and park\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:24
L10	0	5 and (RFID or DSRC)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:25
L11	0	1 and 2 and 4	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:27
L12	6	(("6895310") or ("6768944") or ("6732031")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/17 12:28
L13	0	4 and 12	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:28
L14	1	2 and 12	USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/17 12:28

US 4442491 A	Training evaluation pr 701/221	434/30; 702/94
US 6496141 B2	Hybrid system and me	342/357.03; 342/357.03
US 6469654 B1	Transponder landing	342/33 342/410; 342/42; 342/46; 342/463
US 6453440 B1	System and method for	714/758 714/785
US 6301204 B1	Jukebox with control s	369/34.01
US 6278402 B1	Hybrid system and me	342/357.03; 342/357.03; 342/358
US 5996109 A	Error detection and cc	714/774 714/704; 714/758
US 5991115 A	Method and apparatus	360/75 360/77.03; 360/77.07
US 5943513 A	Zooming method and	396/82 396/81
US 5901003 A	Method and apparatus	360/51 360/75; 360/76; 360/77.08
US 5809042 A	Interleave type error c	714/756 714/755; 714/759; 714/774
US 5781567 A	Digital coding method	714/762 714/763
US 5687182 A	Error detection and cc	714/774 714/704; 714/758
US 5543803 A	Fail safe receiver syst	342/357.03; 342/420; 455/65
US 5475693 A	Error management pr	714/710 714/721; 714/723
US 5278886 A	Radiosurgery effecting	378/65 378/151
US 5083074 A	Method for error corre	318/625 314/69; 318/39; 318/571; 318/616
US 4983899 A	Numerical control app	318/571 318/39; 318/573; 700/169; 700/17
US 4416232 A	Electrical fuel injector	123/357 123/361
JP 2005049147 A	POSITIONING METHOD AND POSITIONING INFORMATION PRO	
JP 08210837 A	PROBE POSITION VECTOR COMPUTING DEVICE IN CORRECT	
JP 59161741 A	ERROR CORRECTING CODE S 714/758	
EP 709847 A2	Digital coding and error correction	
JP 2005049147 A	Positioning method; involves correcting reception position by deduc	
EP 617794 B	Distance measuring system used in e.g. surveying and navigation -	
SU 1797165 A	Decoder with up-to-three errors in packet correction for computer a	
US 4983899 A	Machine tool feed and main shaft numerical controller - subtracts a	
SU 1411981 A	Computer decoder with error correction - includes corrected symbo	

L5